Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	244	isolator near3 cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:37
L2	1	10/004691	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:37
L3	1	2 and isolator	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:39
L4	1	"4436240".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:33
L5	1	"5452115".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:53
L6	1	5 and star	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:53
L7	1192	(ferrite bead) near3 shield\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:33
L8	52	((ferrite bead) near3 shield\$3) with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:34
L9	5	((ferrite adj1 bead) near3 shield\$3) with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:41
L10 .	1	"5101171".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:41
L11	1	10 and outside adj1 shield	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:42
S1	2	(wiretap\$3 (tap\$4 near3 wire)) same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 12:51
S2	10	(wiretap\$3 ((tap tapping tapped) near3 wire)) and impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 12:52
S3	0	(wiretap\$4 ((tap tapping tapped) near3 wire)) same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 12:53
S4	1634	(wiretap\$4 ((tapping tapped) near3 wire))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 12:55

	<u> </u>	T	Т	г		·
S5	847	(wiretap\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 13:53
S6	22	(wiretap\$4) with passive\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 13:41
S7	1	10/004691	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 13:36
S8	1	S7 and (signal adj1 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:16
S9	20	(wiretap\$4) with leak\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 13:41
S10	1	S7 and (nodal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 13:47
S11	. 2	S5 and marcelo.xp.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:07
S12	0	S11 and ("626" with "602")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:08
S13	1	S11 and ("626" same "602")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:13
S14	1	S11 and ("626" same "628")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:13
S15	1	S7 and (vehicular)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:16
S16	20514	(("2" two) near4 ("4" four) near4 wire)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 09:07
S17	2	S16 same hybrid same echo same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:47
S18	4	S16 same hybrid same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 09:34
S19	2	S18 not S17	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 09:34

				_		
S20	5	hybrid with (impedence near3 match\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:09
S21	0	S16 same hybrid same "600" same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:50
S22	41	wiretap\$4 with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:55
S23	7368	transceiver with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 12:55
S24	0	transceiver with cable with wiretap\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:56
S25	1	transceiver with wiretap\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:56
\$26	10	hybrid same (impedence near3 match\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:09
S27	5	S26 not S20	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:09
S28	7213	transmitter with cable with receiver	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:32
S29	867	transmitter with (coax\$3 adj1 cable) with receiver	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:39
S30	185	wiretap\$4 with (line connection cable)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 12:48
S31	1	"6424701".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 12:48
S32	1	S31 and ("12" "13" "15" "16" "17" "18")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 12:49
S33	371	transceivers near3 cable	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 13:38
S34	1	transceiver with (wiretap\$4)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 13:38

	•	EAST Scar		•		
S35	1	transceiver with (wiretap\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 13:39
S36	11	transmitter with (wiretap\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 13:40
S37	2424	transmitter with (hybrid)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 13:40
S38	519	transceivers with (hybrid)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 14:20
S39	12	transceivers with (hybrid) with ((two "2") with (four "4"))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 13:46
S40	79	transceivers with (hybrid) with ((two "2") with (four "4"))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 13:47
S41	67	S40 not S39	US-PGPUB; USPAT; EPO; JPO	OR :	ON	2006/09/22 13:47
S42	414	S38 and station	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 15:25
S43	1	"7092403".pn.	US-PGPUB; USPAT; EPO; JPO	OR .	OFF	2006/09/22 15:47
S44	31	(impedence near3 match\$) near3 (line channel)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 15:47
S45	519	transceivers with (hybrid)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/25 09:45
S46	414	S45 and station	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/25 09:45
S47	167	S46	USPAT	OR	ON	2006/09/25 09:45
S48	167	S46	USPAT	OR	ON	2006/09/25 09:46
S49	37	(impedence near3 match\$) near3 (line channel)	USPAT	OR	ON ·	2006/09/25 10:09
S50	1	"70920 4 3".pn.	USPAT	OR	ON	2006/09/25 10:10
S51	1	S50 and cable	USPAT	OR	ON	2006/09/25 13:16
S52	. 1	"7092403".pn.	USPAT	OR	ON	2006/09/25 10:11
S53	1	S52 and cable	USPAT	OR	ON	2006/09/25 11:34
S54	28	(coaxial adj1 cable) near3 benefit	USPAT .	OR	ON	2006/09/25 10:20

						•
S55	1	10/004691	US-PGPUB; USPAT	OR	ON	2006/09/25 10:20
S56	0	S45 and (field adj1 coupl\$3)	US-PGPUB; USPAT	OR	ON	2006/09/25 12:59
S57	1	S55 and (field adj1 coupl\$3)	US-PGPUB; USPAT	OR	ON	2006/09/25 10:23
S58	2924	(field adj1 coupling)	US-PGPUB; USPAT	OR	ON	2006/09/25 10:49
S59	3171	(ground same microstrip same dielectric)	US-PGPUB; USPAT	OR	ON	2006/09/25 10:50
S60	21	(ground same microstrip same dielectric) same (field adj1 coupling)	US-PGPUB; USPAT	OR	ON	2006/09/25 10:51
S61	366	S45 and (outer)	US-PGPUB; USPAT	OR	ON	2006/09/25 10:59
S62	1	S55 and (outer)	US-PGPUB; USPAT	OR	ON	2006/09/25 11:01
S63	1	S55 and (isolator)	US-PGPUB; USPAT	OR	ON	2006/09/25 11:01
S64	66	(isolator) with interference with filter\$3	US-PGPUB; USPAT	OR	ON	2006/09/25 11:17
S65	9	(isolator) with (ferrite adj1 bead)	US-PGPUB; USPAT	ÖR ·	ON	2006/09/25 11:17
S66	10165	bus with cable	USPAT	OR	ON .	2006/09/25 11:34
S67	4390	bus near3 cable	USPAT	OR	ON ·	2006/09/25 11:34
S68	63	bus near3 (communication adj1 cable)	USPAT	OR	ON	2006/09/25 11:45
S69	3	star near3 (communication adj1 cable) `	USPAT	OR	ON	2006/09/25 11:54
S70	0	"5452115".pn. and (ring same (communication adj1 cable))	ÜSPAT	OR	ON	2006/09/25 11:54
S71	1	"5452115".pn. and (ring)	USPAT	OR	ON	2006/09/25 11:54
S72	3	S45 and (microstrip same ground)	US-PGPUB; USPAT	OR	ON	2006/09/25 12:59
S73	1	S55 and (microstrip same ground)	US-PGPUB; USPAT	OR	ON	2006/09/25 13:00
S74	1	S50 and frequency	USPAT	OR	ON	2006/09/25 13:16
S75	0	S52 and frequency	USPAT	OR	ON	2006/09/25 13:17
S76	1	10/004691	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 08:50

	1	 	· ·	T	1	T
S77	1	S76 and field	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 08:59
S78	1	isolator near5 (field adj1 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:02
S79	1	"20010048716".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:02
S80	1	S79 and ("38" "40")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:04
S81	2839	microstrip adj1 antenna	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:04
S82	1	(microstrip adj1 antenna) with (field adj1 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:08
S83	3	(microstrip adj1 antenna) with (field near3 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:07
S84	7	(microstrip adj1 antenna) same (field near3 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:07
S85	4	S84 not S83	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:07
S86	1118	(microstrip adj1 antennas)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/26 10:08
S87	44	(microstrip adj1 antennas) with field	US-PGPUB; USPAT; EPO; JPO	OR .	OFF	2006/09/26 10:11
S88	43	(microstrip adj1 antennas) with coupling	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/26 10:51
S89	22	amit.inv. and (coaxial adj1 cable)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/26 11:02
S90	1	"5,452,115".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/26 11:02
S91	. 0	S90 and mesh	US-PGPUB; USPAT; EPO; JPO	OR 	OFF	2006/09/26 11:02

S92	51	(mesh adj1 (topology network)) with (benefit advantage)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/26 11:03
S93	216	361/750.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/04 14:22
S94	0	S93 and ((field near3 coupl\$3) same dielectric)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/04 14:22
S95	0	S93 and ((field near3 coupl\$3))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/04 14:22

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	244	isolator near3 cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:37
L2	1	10/004691	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:37
L3	1	2 and isolator	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:39
L4	1	"4436240".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:33
L5	1	"5452115".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:53
L6	1	5 and star	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:53
L7	1192	(ferrite bead) near3 shield\$3	US-PGPUB; USPAT; EPO; JPO	OR- **	ON	2006/10/06 10:33
L8	52	((ferrite bead) near3 shield\$3) with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:34
L9	5	((ferrite adj1 bead) near3 shield\$3) with cable	US-PGPUB; USPAT; EPO; JPO	OR ·	ON	2006/10/06 10:41
L10	1	"5101171".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:41
L11	1	10 and outside adj1 shield	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 11:04
L12	6229	(343/700ms 370/463 370/282 370/286 370/289).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 11:07
L13	52	12 and ((field near3 coupl\$3) same dielectric)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 11:08



PALM INTRANET

Day: Friday Date: 10/6/2006

Time: 11:28:49

Inventor Name Search Result

Your Search was:

Last Name = MURRAY First Name = BRIAN

Application# I 06897522 09142396	Not		Date Filed	Title	Inventor Name
					Inventor Name
09142396	Issued	161	09/08/1986	SECONDARY LIFE SUPPORT SYSTEM	MURRAY, BRIAN
	Not Issued	161	09/15/1998	LOCK	MURRAY, BRIAN
09237829 6	5334179	150	01/27/1999	DSP COPROCESSOR HAVING CONTROL FLAGS MAPPED TO A DUAL PORT SECTION OF MEMORY FOR COMMUNICATING WITH THE HOST	MURRAY, BRIAN
09658022 6	5643761	150	09/08/2000	ADDRESS GENERATION UNIT AND DIGITAL SIGNAL PROCESSOR (DSP) INCLUDING A DIGITAL ADDRESSING UNIT FOR PERFORMING SELECTED ADDRESSING OPERATIONS	MURRAY, BRIAN
09843909 7	7020068	150	04/30/2001 	ECHO AND CROSSTALK CANCELLATION	MURRAY, BRIAN
10157021 6	5786296	150	·	BACK-DRIVABLE STEER-BY- WIRE SYSTEM WITH POSITIVE SCRUB RADIUS	MURRAY, BRIAN
10173126	Not Issued	161		Vehicle steering system, steer feel control system and method for providing steer feel	MURRAY, BRIAN
60527605	Not Issued	159	12/05/2003	Supervisory controller for automatic control systems	MURRAY, BRIAN
06698991 4	1642576	150		METHOD OF LOCKING A MASTER OSCILLATOR IN A NARROWBAND PHASE-LOCK LOOP TO A PILOT TONE	MURRAY, BRIAN A.
06698992 4	1646031	150		NARROWBAND PHASE-LOCK LOOP CIRCUIT WITH AUTOMATIC CONVERGENCE	MURRAY, BRIAN A.

. .		ı .	u 1	1	ı ı
<u>09461873</u>	Not Issued	161		I I	MURRAY, BRIAN G.
09461874	Not Issued	161	II I	METHOD FOR LEASING EQUIPMENT OR PROPERTY	MURRAY, BRIAN G.
09475174	Not Issued	161	12/30/1999	LEASE PLANNER	MURRAY, BRIAN G.
10031415	Not Issued	161	05/03/2002	Aluminium products and articles	MURRAY, BRIAN GEORGE
29253827	Not Issued	30	02/13/2006	Interconnectable module for tree surround	MURRAY, BRIAN K.
08655624	5844629	150		DIGITAL-TO-ANALOG VIDEO ENCODER WITH NOVEL EQUALIZATION	MURRAY, BRIAN P.
08655769	5784378	150	05/30/1996	METHOD AND APPARATUS FOR TIME SHAPED FINITE IMPULSE RESPONSE FILTER WITH MULTIPLE SIGNAL STREAM CAPABILITY	MURRAY, BRIAN P.
<u>08656056</u>	<u>5784120</u>	150	05/31/1996	VIDEO DECODER ADAPTED TO COMPENSATE FOR TIME VARIATIONS BETWEEN SUC- CESSIVE HORIZONTAL/VERTICAL SYCHRONIZATION PULSES	MURRAY, BRIAN P.
08866738	5870153	150	05/30/1997	ADAPTIVE COMB FILTER THAT CANCELS HUE AND CROSS-LUMINANCE ERRORS.	MURRAY, BRIAN P.
07067255	Not Issued	161	06/29/1987	MOTORCYCLE HELMET SAFETY LIGHT	MURRAY, BRIAN S.
08687842	5743888	150	07/26/1996	SAFETY NEEDLE	MURRAY, BRIAN S.
60001741	Not Issued	159	08/01/1995	WATER-SOLUBLE SOLID DISINFECTANT DISPENSING UNIT	MURRAY, BRIAN S.
10004691	Not Issued	71	12/04/2001	Cross link intra-vehicular data communication using a field coupled transmission line	MURRAY, BRIAN T.
10039634	6766230	150	11/09/2001	MODEL-BASED FAULT DETECTION AND ISOLATION SYSTEM AND METHOD	MURRAY, BRIAN T.
10039636	6687585	150	11/09/2001	FAULT DETECTION AND ISOLATION SYSTEM AND METHOD	MURRAY, BRIAN T.
10075128	Not Issued	160	02/12/2002	Self testing CMOS imager chip	MURRAY, BRIAN T.

<u>10784490</u>	7053352	150	02/23/2004	SELF TESTING CMOS IMAGER CHIP	MURRAY, BRIAN
60316342	Not Issued	159	08/30/2001	Modular, distributed supervisor architecture for vehicle dynamic and hazard control	MURRAY, BRIAN T.
08643401	5790562	150		CIRCUIT WITH BUILT-IN TEST AND METHOD THEREOF	MURRAY, BRIAN T.
09737295	6580991	150	11 :		MURRAY, BRIAN THOMAS
09775143	6424900	150	02/01/2001	MULTI-MODULE CONTROL- BY-WIRE ARCHITECTURE	MURRAY, BRIAN THOMAS
09775880	6678594	150	02/02/2001	USER-CONFIGURABLE STEERING CONTROL FOR STEER-BY-WIRE SYSTEMS	MURRAY, BRIAN THOMAS
60178924	Not Issued	159	02/01/2000	Six module x-by-wire architecture	MURRAY, BRIAN THOMAS

Inventor Search Completed: No Records to Display.

Search Another:	Invantor	Last Name	First Name	4	. •
Search Anomer.	шасиют	MURRAY	BRIAN	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page |



PALM INTRANET

Day: Friday Date: 10/6/2006

Time: 11:29:00

Inventor Name Search Result

Your Search was:

Last Name = CALLEWAERT

First Name = CLYDE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11195306	Not Issued	30	08/02/2005	Antenna system	CALLEWAER1 CLYDE
09711127	6346917	150			CALLEWAERT CLYDE M.
10004691	Not Issued	71		Cross link intra-vehicular data communication using a field coupled transmission line	CALLEWAER1 CLYDE M.
08265897	5497129	150	t. "	FILTER ELEMENTS HAVING FERROELECTRIC- FERROMAGNETIC COMPOSITE MATERIALS	CALLEWAERT CLYDE M.
60782387	Not Issued	20	03/15/2006	GPS	CALLEWAER1 CLYDE MAYNORD
09302104	6346865	250		FERROELECTRIC/FERROMAGNETIC	CALLEWAER1 CLYDE MAYNORD
60830971	Not Issued	20		Splitter/combiner circuit including a circular splitter/combiner	CALLEWAER1 CLYDE MAYNORD

Inventor Search Completed: No Records to Display.

First Name Search Another: Inventor CLYDE Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page